

Shree Chanakya Education Society's

INDIRA COLLEGE OF ENGINEERING & MANAGEMENT, PUNE

















AWARDS **RECEIVED BY ICEM**

- 1.ICEM Ranked 61st in Top 140 Engineering Institute Ranking Survey -2019 by Times Engineering Institute.
- 2.ICEM Ranked 49th in Top 100 Private Engineering Institute Ranking 2019
- 3. Team "Pegasuss" bagged the 1st Position and winning cash prize of Rs.75,000/-at Smart India Hackathon 2019.
- 4. International Study Tour on "Applied Construction Project Management" for Mechanical, ENTC & Civil at University of Nottingham, Malaysia from 5th to 19th Jan 2019.
- 5. "Education Leadership Award" -Golden Globe Tigers Summit 2018, Malaysia
- 6. "Outstanding Education Institute (west) Award" presented by ABP News National Education Awards at Mumbai, 7th July 2018.
- 7. Award for Best Academic and Industry Interface- ABP News National Education
 Awards 2017 on 6th July 2017.
- 8. Outstanding Engineering College BBC Knowledge Education Leadership Awards 2017
- 9. The Best Institute in Technical Education -World Education Congress Global Awards 2016
- 10. Best Emerging Institute Award DNA Innovative Education Awards 2016.
- 11. National Education Leadership Awards Banglore Outstanding Engineering Institute West 2015.
- 12. Certificate of Excellence by Business Management Chronicle.
- 13. College of Substance by NES.
- 14. ABP News Presents National Education Leadership Awards 2015 Best Outstanding Engineering Institute (West).
- 15. Education Leadership Award by The Golden Globe Tigers Summit Award 2015.
- 16. Featured in the TOP 50 BEST COLLEGES in India in a survey conducted by "Times of India. June 2014.
- 17. Received Best Outstanding Engineering Institute (West) by National Education Leadership Awards 2014.
- 18. BSA Dewang Mehta Business School Award 2014 Best College in Engineering & Management 2014.
- 19. ET-NOW Presents National Education Leadership Awards 2013, Best Outstanding Engineering Institute (West).
- 20. DNA & STARS of the Industry Groups presents Innovation Leadership Awards 2013.
- $21.\,\text{DNA}\,\&$ STARS of the Industry Groups presents Innovative B School Awards 2012.
- 22. ABP News Presents National B-School Awards 2012 Best Outstanding Engineering Institute (West).
- 23. Star News presents National B-School Awards 2011, Best B-Schools using Technology in Training / Education.
- 24. Star News presents National B-School Awards 2011 Best Outstanding Engineering Institute (West).

DTE CODE 6179



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Mail Us @

admissions@indiraicem.ac.in





- 1. "Global Cyber Crime Helpline Award 2018" Dr Priya Pise by Digital Task Force DTF Legal Services LLP, 2018.
- 2. "Gauravchinh Awards" Prof. Atul Gore from Savitribai Phule Pune University at Bikaner (Rajasthan) 26th May 2018.
- 3. Best Faculty of the Year Dr. Poorna Shankar, CSI TechNext India 2018 Awards to Academia, 2018.
- 4. Best Faculty of the Year Prof Sidheshwar Shirbhate , IGI Silver Jublie Celebrations , 2018
- 5. Best Non-Teaching of the Year Mr Pravin Charde, IGI Silver Jublie Celebrations, 2018.
- ${\it 6. Best Admin Staff Award of the Year Ms Saji John, IGI Silver Jublie Celebrations, 2018.}\\$
- 7. Best Teacher Award-2018 Prof. Vijay Wairagade ISTE, National Convention at Kottayam, 2018.
- 8. Patents namely, "ITDL-system-intelligent transportation using deep learning",
- "IMS_technology integrated multi sensor based smart cane for assisting the visually impaired". Dr Poornashankar
- 9. 2 patents namely on "Organic Material & Test Machine", "Improved Organic Material Test Machine". Prof Vijay Vairagade
- 10. 2 patents namely on, "Static Scale", "Dyanamic Scale", "Improved Dyanamic Scale". Prof Vijay Vairagade , Prof Kaustubh Raut , Prof Sujata Deo, Prof Savita Jangale , Prof Madhuri Bore , Prof Manasi Chavan
- 11. Best Teacher in Information Technology Dr. Poorna Shankar, -Dewang Mehta National Education Awards, 2017.
- 12. "Best Professor" in Human Resource Management Dr. Archana Salve, 2017.
- 13. Outstanding Faculty in Engineering" Dr. Poorna Shankar ABP News on 2017.
- 14. "Outstanding faculty in Computer Engineering Award"
- "Dr Poornashankar" by CSI-Mumbai & at the National Education award 2017
- 15. Best Paper Award Dr Priya Pise "Recent Trends in Computer Science & Applications" on 2017.

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Civil Engineering

Computer Engineering

Mechanical Engineering



ABOUT US

Indira College of Engineering and Management, established in 2007, is a venture of SCES. The institute is approved by All India Council of Technical Education (AICTE), New Delhi and Govt. of Maharashtra and affiliated to the University of Pune.

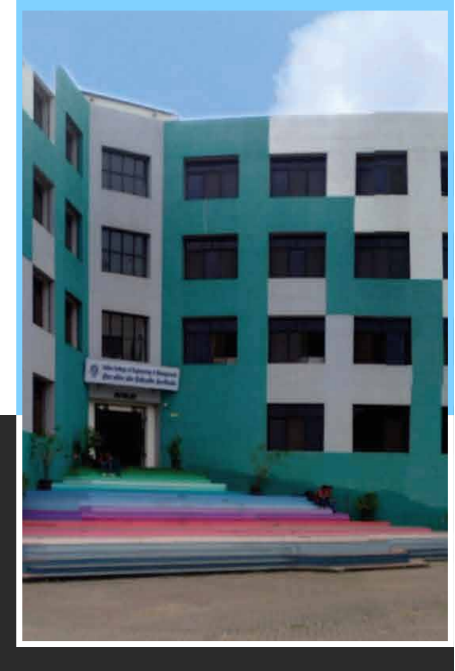
The post globalization era in India has resulted in fast pace development activities, shaping mighty economic developments. Infrastructure developments are meeting the industrial needs and making India a promising destination. This has created a need for professionals with expertise in multiple disciplines to spearhead the growth momentum. Engineering is an instrumental branch that will define the future course of these lofty development plans.

At Indira College of Engineering and Management, we are committed to nurture the required expertise under one roof by creating competent and motivated technocrats and managers of tomorrow, who will use their technical knowledge and managerial qualities to confidently and successfully lead the organization.

It's a state-of-the-art campus, situated in the serene and picturesque settings of Maval Taluka, few minute's walk away from the Mumbai-Pune Express way.

Growth of ICEM in the past four years is exemplary & is at par with the commitment, which we ensure to continue in future. It was a result of team work by the dedicated & committed staff under the stewardship of the management.

Our students who have come from different strata of society have adapted well to our philosophy namely Indira culture.



INDIRA COLLEGE OF ENGINEERING AND MANAGEMENT

VISION & MISSION

OUR VISION

The institute envisions to develop itself into a center of academic excellence in the field of Engineering and Management education in order to develop future technocrats and managers having right knowledge, skill and attitude to serve the society and industries to fulfill their ever-changing requirements.

OUR MISSION

- To train our students to become best Engineering Entrepreneurs today, who will lead the organizations successfully into the future; locally, nationally and globally.
- To provide an environment which fosters continuous improvement & innovation with related technical support & facilities to enhance student and faculty effectiveness.
- To provide programs focusing on the holistic development of the individual with the emphasis on personality grooming, physical fitness and a strong sense of social and environmental responsibility.
- To improve logic & scientific reasoning and to develop global mindset amongst the students and prepare them to work in heterogeneous environment.

QUALITY POLICY

We are committed to quality engineering / management education and continual quality enrichment by establishing and applying mechanisms for satisfaction of our stakeholders.



MESSAGE

From the Chairperson's desk

"We see technology as a means to empower and as a tool that bridges the distance between hope and opportunity"- Mr Narendra Modi Ji (PM India)

Since several decades, world's economic experts have been confronting slow growth. Technical experts stated the demand of conception, convergence, creation by the technologies such as, E-Sampark, Common Service Centers, Digi Lockers, Net Care Systems, Real Time Governance System, Digital India, Make in India, entrepreneurship may help to break economic crisis throughout the world.

Indira College of Engineering & Management (ICEM) understands the need of the time. Our students are equipped with all the tools to fight the battle on the professional ground, ahead of them and emerge victorious in their fields of choice. If you have the passion to excel, Indira ensures that your talent will be fully enriched for the benefit of the country.

At Indira College of Engineering & Management (ICEM), we strongly believe that engineering & entrepreneurship go hand in hand. Hence, every possible effort is made to provide entrepreneurial culture to the students by consistently instilling the values of innovation, collaboration, Entrepreneurship & management among them. The wealth of the knowledge & experience available at ICEM serves as a motivation for the young generation as they benefit from the presence of ace practitioners & come up with innovative ideas which are always harnessed and encouraged.

I am very proud to share that ICEM Mechanical Team "ALCHEMIST" and "TEAM ALCHEMIST RACING" has successfully secured 3rd position SAE- SUPRA and SAE-BAJA virtual round, fabricated "ONYX "for BAJA and "ALCHEMIST RACING" for SUPRA. Also I am very proud of ICEM Computer Dept Team CODAHOLIC DAEMONS bagged the first prize with 75,000/cash award in NIT Varangal, India's biggest open innovation challenge – Smart India Hackthon, which is an initiative of the Ministry of HRD, AICTE.

At Indira, we understand the need and importance of women's contribution in the economy of our country and make sure that our girl students feel empowered & safe on the campus. We aim to help them become successful professionals with great social values.



DR TARITA SHANKAR

FOUNDER SECRETARY & CHIEF MANAGING TRUSTEE SHREE CHANKYA EDUCATION SOCIETY CHAIRPERSON, INDIRA GROUP OF INSTITUTES, PUNE

MESSAGE

From Group Director's Desk

Dear students,

As you are aware, we have just begun to acclimatize to the changes that our economies and societies have undergone due to digital technologies. Artificial Intelligence is taking over routine information and manual tasks in the workplace. Decision makers have to put additional emphasis on qualities that differentiate human workers from AI — Creativity, Adaptability and Interpersonal skills.

Its a beautiful metaphor for the fact that no matter how advanced our AI may be, Creativity and Innovation are merely non-programmable skills. We still need an innovative engineering mindset to make judgments and critical decisions. At Indira College of Engineering & Management (ICEM), we develop the key elements of the innovative engineering mindset in our students, i.e. curiosity, discipline, experimentation, problem solving and how to use writing and math to think deeper about challenges you face. All this environment is supported by our enthusiastic and intellectual faculty team to make your learning better and worthy.

My best wishes to you and let ICEM show you the way how innovation will enable you to take advantage of the tremendous opportunities in the new economy.

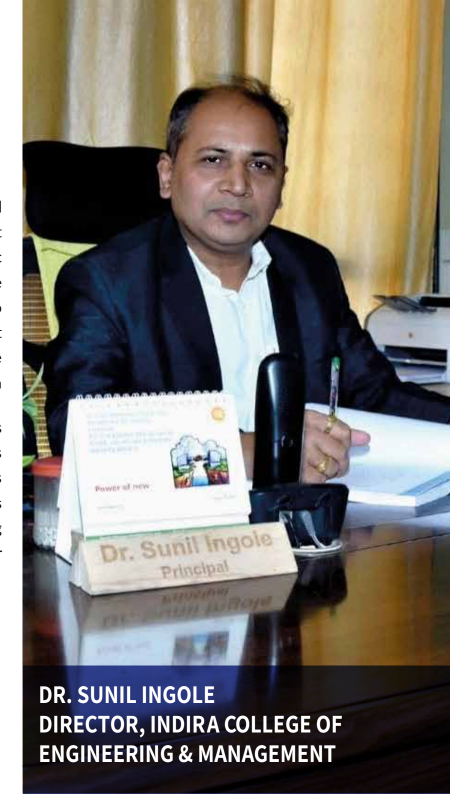


MESSAGE

From the Principal's Desk

Indira Institute, is an amalgamation of competent teachers, state-of-the-art infrastructure and an experienced and efficient administration. The Institute came into existence with the great vision of creating a safe and supportive environment for its students also to provide the holistic development of academics, sports, artistic with the social aspects. I feel honored to be the Principal of Indira College of Engineering and Management; provides an opportunity to interact with the students, faculty members, supporting staff regularly. While studying at Indira College of Engineering and Management, the students would be groomed to become confident, articulated and enlightened young citizen, ready to enter into global society with dignity, honor and integrity.

We appreciate students who are creatively curious, strive to experiment & innovate new things on both academic and extra-curricular fronts. Our pedagogy, is student- centric with emphasis on inquiry and project-based learning. We aim not only to impart knowledge to the students but also to inculcate wisdom, compassion and humanitarian spirit in them. We have students from various cultures, hence we teach students the importance of acceptance and respecting each other's culture. We analyze current market trends, industry requirements so, offer our students close interactions with the corporates in the form of in-house, on-site training.



ADMISSIONS @ ICEM

ADMISSION PROCESS

For First year / Direct Second year Engineering / MBA / MCA regulation of admissions and admission process visit the following websites

http://www.dtemaharashtra.gov.in http://cetcell.mahacet.org

After scrutiny of each student's documents by DTE /ARA/State CET Cell approval to admission are granted. To avoid loss of admission or eligibility at late stage, students must contact /refer to DTE/ARA/State CET Cell, their regional officers or information brochure at DTE/ARA/SCET cell website and for eligibility and procedure guidelines before

ELIGIBILITY

For First year / Direct Second year Engineering / MCA / MBA / ME admissions please visit the following page.

https://info.mahacet.org/mahacet

DOCUMENTS REQUIRED WHILE TAKING ADMISSION

- JEE Main 2020/ MHT-CET 2020 / Qualifying Examination Score Card
- 10th Standard/CBSE/Equivalent Exam Mark sheet
- 12th Standard/CBSE/Equivalent Exam Mark sheet
- Leaving Certificate/Transfer Certificate
- Proof of Indian Nationality / Domicile Certificate
- Caste Certificate (If applicable)
- Caste Validity (If applicable)
- Noncreamylayer Certificate



FEE STRUCTURE & SANCTIONED INTAKE 2020-2021

Kindly check website www.indiraicem.ac.in for the tuition fee of all courses.

To avail the special scholarship offered by the Institute please contact the mobile number +91-7720010705

^{*} NB: The rules & regulation with respect to admission to various courses & fees for the respective courses is governed by governmental agencies & may change from time to time .The prevalent Rules will be binding both on management & students.

COURSE	SANCTIONED INTAKE (SI)	
COMPUTER ENGINEERING	120	
MECHANICAL ENGINEERING	60	
CIVIL ENGINEERING	60	
MBA	60	
MCA	60	

INFRASTRUCTURE

ICEM ensures state of the art learning environments to help our students achieve academic standards and to meet Industry requirements. Whether it is health, fitness, comfort, reading space, sports or computer time, Our Parandwadi Campus provides one of the best resources. The entire campus is spread across 40 acres, out of which 10 acres of land is earmarked for Engineering.

Good infrastructure with classrooms equipped with LCD projectors, is provided for effective teaching and learning process. Over 700 branded and sophisticated computers with major essential peripherals are available. College is highly concerned with the advancement in technology and accordingly keeps updating its labs. A well-equipped workshop with all basic equipment for learning "Manufacturing science" is a unique feature of the Institute.



- Classrooms with all advanced teaching aids like LCD Projectors and Computers
- Well-equipped Library & workshop
- State of the art laboratories with all modern and advanced equipment
- Computer laboratory with sophisticated Software
- Aspirants are encouraged to explore the Virtual Reality laboratory that has been established in the campus premises to ensure that they embrace the opportunities
- Wi-Fi Campus with 50 Mbps internet facility
- Communication Lab, Conference Room, Seminar halls in each department
- Separate hostel accommodations for boys and girls
- Good and hygienic canteen facility
- Recreation hall for students, Sports and Gym Facilities
- Play grounds for outdoor games as well as facilities for indoor games
- An efficient transport system connecting our campus with several hubs of Pune
- Free transport facility from Talegaon Railway Station to College for all students.



SR.NO.	SPECIFICATION	QUANTITY
1	Desktop Computers	760
2	Printers	48
3	Projectors	40
4	UPS	6
5	WiFi Access Points	29
6	CCTV	66
7	Firewall	1
8	Web Camera / Digital Cam	2



Mr. Shankar Rao Wakalkar library established in 2007, is an invaluable resource for students, researchers and staff of Management and Engineering. The library consists of a reading Hall, internet browsing center, reference section, open access periodical and research journals library. The college library is well equipped with large number of textbooks, reference books, periodicals, journals and newspapers. The number of books in the library at present is about 29206. The library receives 87 journals and 10 magazines in specialized areas. The library is automated with SLIM 21 Library Software to ease its clients at various levels the library.

COLLECTION

• Books	29206
• CD/DVD	1300
• Journals & Magazines	87+10
• Electronic Database	Science Direct

DIGITAL LIBRARY

- Exclusively devoted digital library of 12 Machines with A/V Facilities.
- Parent library access through web OPAC (online Public Access Catalog) and subscribed electronic databases.

READING HALL

The library has very exclusive reading hall with a seating capacity of 150 patrons which serves the students accommodated in hostel till late evening

LIBRARY SERVICES

- Computerized Issue/return
- Reference Service
- Newspaper clipping
- Current Awareness Service
- Selective Dissemination of information
- User Orientation/information literacy
- New arrival service

LIBRARY WORKING HOURS

- Monday to Saturday 10:00 AM to 05:30 PM
- Reading Room(Exam) 08:00 AM to 11:00 PM
- Library closed on Every Sunday (1 st & 3 rd
 Saturday & Public Holiday)



CIVIL ENGINEERING

It has been beautifully said that, "Civilization is through Civil Engineering." This statement speaks volume about the importance of Civil Engineering in everybody's day to day life. Civil Engineering is the broadest of the Engineering fields.

The Faculty members of the Department continue to strive excellence by exploring new frontiers of knowledge, imparting the latest technical knowledge to the students. Department is also planning for different well equipped laboratories with modern instruments, classrooms, separate computing facility with latest licensed software, learning material like charts and models, audio video learning material and specially prepared transparencies etc. The Department focuses on advanced research and education in the broad areas of Geotechnical, Structural, Transportation, and Water Resources & Environmental Engineering. The faculty also renders technical advice on live engineering problems to various Government and Private Sector companies nearby Pune.

COURSE OFFERED

BE Civil Engineering- 60 Seats

DEPARTMENTAL ACTIVITIES

- Parents Meet
- Technical Wall Inauguration
- SE Orientation Program
- Tarang 2K19
- Legend Day

- Guest Lecture
- Engineer's Day
- Send Off of BE Student
- FDP- Organized by civil Department
- Constotect-5.18

INFRASTRUCTURE

- Departmental Library
- Seminar hall

LABORATORIES

- Geotechnical Engineering Lab (GTE)
- Environmental Engineering (Sharing)
- Basic Civil and Engineering Mechanics
- Engineering Mechanics Lab (EM)
- Strength of Materials/ Concrete Technology Lab (TOM)
- Surveying/Advanced Surveying Lab
- Fluid Mechanics Lab (FM) (Sharing)
- Engineering Geology Lab (EG)
- Computer Lab
- Drawing Hall
- Basic Civil and Engineering Mechanics Lab

COMPUTER ENGINEERING

Keeping in view the emerging IT industry challenges, the Computer Department at ICEM is known for its academic excellence along with professional learning flexibility to the students and providing enhanced training in advanced technologies. The students are trained in the domain areas like Computational Complexity Theory, Applications and Databases, Computer Graphics, Programming and Algorithms.

The Department focus on inculcating in-depth knowledge of all fields of Computer Engineering as well as imparting knowledge of discipline, teamwork, communication skills and an ability to work with a diverse set of constraints. The Department also provides extra inputs through in-house certification programs, aptitude training, GATE coaching for Final Year students & Trinity London Certification.

COURSES OFFERED

• B.E. (Computer Engineering) - 120 Seats

LABORATORIES

- Database Lab
- Programming Lab
- Project Lab
- Linux Lab
- Digital & Microprocessor Lab
- PG Lab

INFRASTRUCTURE

- Well-equipped laboratories
- Smart Classrooms
- Seminar Hall
- Excellent Departmental Library with Foreign Authors Reference Books
- Good blend of licensed & open source software in computer laboratories

- PG Research Lab
- Embedded System Lab
- Network Lab
- Multimedia & Graphics Lab
- Mobile and Cloud Computing Lab
- Software Lab

[11]

MECHANICAL ENGINEERING

MECHANICAL ENGINEERING

Mechanical Engineering is a diverse area that brings many disciplines of engineering together. Mechanical engineering getting the exposure centers creating technologies to meet human needs. Virtually every product or service in modern life has probably been touched in some way by a mechanical engineer to help humankind. Mechanical Engineers create sophisticated computer control robots, design ships and aircrafts, design industrial plants and specialized devices for disabled people, study fluid flow patterns, develop advance technology to protect environment and more. Many innovations crucial to our future will have their roots in the world of mass, motion, forces and energy – the world of Mechanical Engineers.

COURSES OFFERED

BE (Mechanical Engineering) -60 Seats

DEPARTMENTAL ACTIVITIES

- 1. MAVERIX 11.19
- 2. Science Day
- 3. Mini Project Compe??on
- 5. Partcipated in SAE SUPRA A natonal Level Automobile
- competetion
- 6. Natonal Level FDP on 'Electric vehicles: Aspects of
- 4. Technical poster presentation manufacturing

MCA

The MCA department firmly believes that "Knowledge is power" and it provides Master of Computer Application (MCA) course which is AICTE approved postgraduate degree in computer application. The MCA curriculum is well equipped with latest technologies like Artificial Intelligence, Big Data Analytics, Cloud Computing, Service Oriented Architecture, and Python Programming along with core subjects and Management skill development for being successful tech-managers, utilizing the resources to their fullest.

COURSE OFFERED: PG-60 Seats

INFRASTRUCTURE

- 1. Classroom with LCD projector
- 2. Communication lab
- 3. Library
- 4. Digital library
- 5. Computer Laboratories

DEPARTMENTAL ACTIVITIES

- 1. Loan Survivor(IT Quiz) at GUSTO SQUAD -2019
- 2. Workshop on Java Programming (Collection Framework, Spring and Hibernate)
- 3. Workshop on Design and Analysis of Algorithms, counters
- 5. Pre-placement Sessions by industry experts
- 6. Workshop on Angular & Node JS with Hands-on practices.
- 7. Outdoor Management Training
- 8. IIT Certification of Python and Java Programming





MBA

ICEM MBA is affiliated to Savitribai Phule Pune University recognized by the Government of Maharashtra and approved by AICTE. It offers full time MBA program of 2 years. MBA focuses on providing a high quality academic environment that motivates the students to apply their knowledge and skills in different specialized fields. Students are trained by highly experienced faculty members who takes efforts to discover the talents of students through group discussion, summer internship, group assignments, field visits, Industry visits, Individual projects, Outdoor management training etc.

INFRASTRUCTURE

- 1. Smart Classrooms
- 2. Well-equipped computer labs with LAN & Wi-Fi
- 3. Excellent Library with Foreign Authors Reference Books

ACTIVITIES

- Union Budget 2019
- Session on the importance of Business strategy
- Alumni interaction
- Silver Jubilee Alumni Meet 2018
- Felicitation of MBA I toppers
- Faculty Development Programme
- Industrial visit
- CSR- Spreading Smiles
- The Portfolio Management Professional certification
- Session on Career opportunities in Finance Sector

COURSES OFFERED: PG-60 Seats

- Operation And Supply Chain Management
- Human Resource Management
- Marketing Management
- Finance Management









TALENT MANAGEMENT

The Talent Management department of ICEM is a distinctive department under the Placement Cell, with the dedicated team of Soft Skills and Aptitude trainers, which accelerate the required training to students for "job-readiness". The department also entreats proficient professionals from reputed corporates to sensitize students and concoct them for the industries. The department of Talent Management envisions to search, create and develop talent amongst the students at ICEM and IGI. The complete endeavor is a conscious effort to create self-aware, diligent and perfectly balanced

individuals for the corporate world.

APTITUDE TRAINING

The corporate world and the competitive work environment requires that students develop a faster analytical and reasoning ability. The department of Talent Management ensures that the students are trained in building their aptitude thus bridging the gap between the requirement of a fast changing world and an innovative education system.

SOFT SKILLS

The engineering students need to be able to think critically, solve problems, communicate clearly, be creative and work in a team in order to get placed in a reputed company. In this highly competitive world, proficiency in English is considered one of the employability skills. Striking a perfect balance between technical education and soft skills is the need of time. Keeping this in mind, the department focuses on training students to build their skills as according to the industry requirement.





(a) ICEM

CARE CLUB

CARE Club is an Innovative initiative by our Honorable Chairperson, *C-Counsel A-Advise R-Rise E- Evolve*

Dr. Tarita Shankar

The Chairperson of Indira Group of Institutes, established Shree Chanakya Education Society in the year 1994 when she realized that the core of India's development issue lies in providing much needed education to its youth. Indira Group of Institutes offers courses in the field of Management, IT, Science, Commerce, Communication, Acting school, Pharmacy and Engineering.

Dr. Tarita Shankar is an excellent orator. She loves to travel and has explored all major countries in the world. Her love for travelling and reading coupled with the rich experiences in her life has transformed her into a dynamic person she is. She has been an evangelist for social good throughout her illustrious career. This includes assistance to students, physically handicapped and orphaned children, senior citizens etc.



BOOK CLUB

It is rightly said that "Reading is a doorway into the mind of the world's greatest thinkers".

Objectives:

- Encourage reading, critical thinking
- Make reading a social experience as well as an individual activity
- Develop verbal expression of ideas and feelings
- Develop the feeling of belonging to a group, being respected,
 and treating other group members with respect
- Bond with others of similar age or cross-generational
- Time for reflection, sharing, exploration
- A chance to see others & literature in a new way
- An opportunity to see in order to carry out this activity smoothly
 and effectively, our honorable chairperson had donated near about 300 books.

SCHOLAR CLUB

The Opportunity to Make a Difference

Indira College of Engineering & Management has been taking concerted efforts to develop and nurture versatile skills of our students for their holistic development through intensive training. This year Management has gone one step ahead for the overall development of our students. Management has offered exceptional inputs in Academic Excellence, Interpersonal Skills enhancement, Entrepreneurship, Career Awareness, Ethics and Etiquette and Presentation Skills. This scholar club programme has been sponsored by the Management.







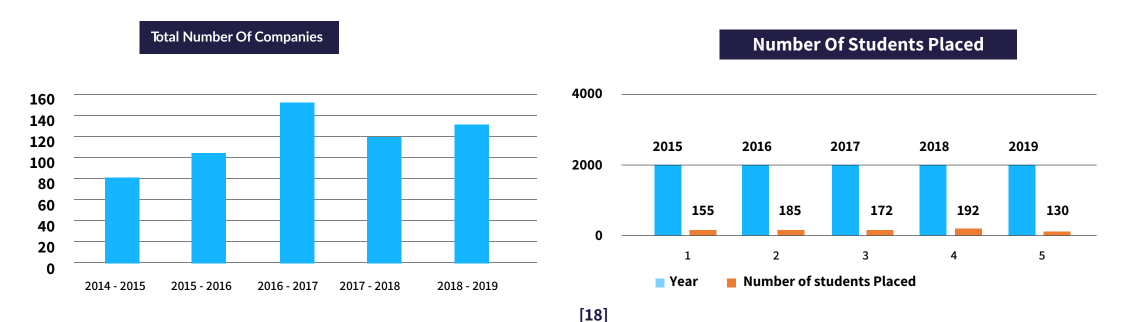
PLACEMENT CELL

Corporate relations team of ICEM is headed by Mr. Shashi Bhat, Director Corporate Relations and Talent Management, well Supported by Mr. J S Sidhu, Assistant Director Corporate Relations. At ICEM, the Placement Cell is one of the best with well qualified professionals continuously working on mapping the companies. The training requirements of the students are addressed through custom-designed 'Campus Recruitment Training' (CRT) & Scholar Club modules, which comprise lectures, role- plays, group discussions, interview skills etc.

TRAINING CELL

The placement team works in close association with the HOD's of each stream to offer various value-added sessions for the students, to ensure that they are better equipped and facilitated for a smooth campus to corporate transition. The department uses latest support tools for their placement activities. The Placements Division arranges Guest Lectures, Industrial tours, interactive sessions by industry experts to help the students understand industry expectations and latest market trends.

PLACEMENTS: ENGINEERING



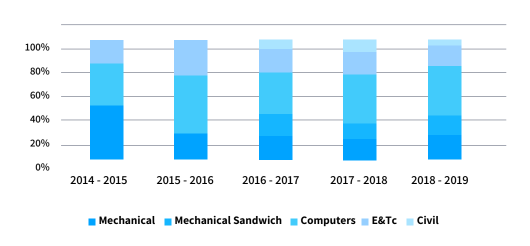
SR. NO. NAME OF THE COMPANIES

CLSA	Forgeahead Solutions Pvt. Ltd	Hitachi	Polycab
Z S Solutions	Excelize	Persistent	Neilsoft Ltd.
R Systems	Larsen & Toubro Infotech	Hurix	Yardi Software
e-Zest	Pernod Ricard	Capgemini	TVS LOGISTICS SERVICES LTD.
Infosys	Bridgestone India Pvt. Ltd.	Alpha Health Venture	FIS Global
Schlumberger	Finolex Pipes	Quinnox, Inc.	ATG
Tibco Software	Bitwise Solutions Pvt Ltd	Trivini turbines	NeilSoft Limited
KPMG	SKF India Ltd.	Mphasis	Everest Industries Ltd.
KPIT	Benchmark IT solutions	Globus soft	Obara Corporation
Zycus Infotech	3DPLM	Syntel	Forbes Marshall
GS Labs	Vascon Engineers Pvt. Ltd	Impact services	Gabriel India Ltd
Odessa Technologies	Emcure India	QuikHeal	Jaya Hind Industries Ltd.
Xoriant	Gradmener Technology Pvt. Ltd.	Tech Mahindra	The Hettich Group
Cybage	Force Motors	Harbinger Group	Kinetic Engineering Ltd
QED Baton	Expat Properties India Ltd	ADOR WELDING LIMITED	Premium Transmission Limited
Sigma Electric	Premium Transmission	НР	Polycab
Pubmatic	Greeksoft Technologies Pvt Ltd	JUSPAY	Force Motors
Syntrosys	Hettich	Eternus	Samsung India
NeilSoft Limited	ZF India	Syngenta	Emcure India
Meditab	Kinetic	Cognizant	Sandvik India
Obara Corporation	Vodafone	Jade Global	Finolex Pipes
Samsung	Spam Pumps	IBM	Sigma Electric
VANDERLANDE	Suzlon	Prolifics	Pernod Ricard
Jaya Hind Industries	Everest Industries Ltd.	Barclays	SKF India Ltd.
Sanmar Group	Fasttrack Software	Fiserv India	Excelize Software
Forbes Marshall	Dimetrix Technology	ATOS	Dassault Systèmes
Finolex Industries	Wishtree. Technology	Angular Minds Pvt Ltd.	Vascon Engineers Pvt. Ltd
Sandvik	Talent Beat	Tata Technologies	Force Motors
JK Tyre	Gabriel India Ltd	Avalara	ZF India Pvt.Ltd
Steria	Savy Soft	Ennovate IT	Tibco Software
Anglo Eastern	Amdocs	Tudip Technologies	Trivini turbines
Webtech Developers Pvt. Ltd	Zuti Engineering	Infinite Computing	Sanmar Group
Asahi Glass	Wipro	Gridlogics	Vanderlande
Amura Marketing Technologies	NTT Data	InnoEye Technologies	Vascon Engineers Pvt. Ltd
ATG	TCS	Ace-micromatics	Suzlon Energy Ltd
ZF India Pvt.Ltd	Bridgestone India Pvt. Ltd.	JK Tyre	Finolex Industries
Sood Tower & Constructions	Thermax	Span Pumps Pvt Ltd	Kinetic E-Tech Private Limited

Salary Packages (Last 5 Years)



Batchwise Placement (Last 5 Years)



DISCIPLINARY POLICIES

ATTENDANCE

Minimum 75% attendance per semester is compulsory. Any student failing to meet the above standard may not be granted the term .In addition he /she will not allowed to participate in the Campus Recruitment program.

CONDUCT AND DISCIPLINE

- The students while studying in this college, if found indulging in anti-national activities contrary to the provisions of Act and Laws enforced by Government or in any activity contrary to rules of discipline, will be liable to be expelled from the college without any notice by the principal of the college.
- Ragging is strictly prohibited in the campus and surrounding area under the Maharashtra prohibition of Ragging Act, 1999 and also under the UGC Prohibition of Ragging Regulations, 2009.
- Possession of cell Phones, Walkman, Cassette, CD player is strictly prohibited in the college Library, Class Rooms, Laboratories and Examination Hall.
- All the students are requested to carry their valid identity Cards in the college. They will not be permitted to avail any of the facilities in the college without valid Identity Cards.
- Smoking and consumption of alcohol is strictly prohibited in the India campus.
- Wearing helmet is mandatory while driving. A student will not be given permission to enter college campus if he/she is driving 2 wheeler & not wearing a helmet.

ANTI - RAGGING COMMITTEE (2020-21)

Objective of the anti-ragging committee is to eliminate ragging in all its forms from universities, deemed universities and other higher educational institutions in the country by prohibiting it under these Regulations, preventing its occurrence and punishing those who indulge in ragging as provided for in these Regulations and the appropriate law in force.

NSS

To inculcate and develop social sensitivity, moral values and professional ethics in ICEM students along with their academic formation so as to show responsible behavior to the professional community and society at large and to grow as responsible citizens.

ICEM NSS team organized various social activity in campus as well as in nearer villages like Blood Donation Camp, Tree Plantation,

Swachh Bharat Abhiyan, Food Donation Campaign, Temple cleaning also NSS team made some videos and posters to spread awareness about pandemics.



Tree Plantation at ICEM



Swachh Bharat Abhiyan at Parandwadigaon



Blood Donation Camp at ICEM Campus



Food Donation to Abhalmaya Orphanage at Pachane Gaon.

SCST committee

The scheduled Caste (SC) and Scheduled Tribes (ST) Cell in the institute promotes the special interest of students in the reserved category and to provide special inputs in areas where the students experience difficulties.

The cell regularly conducts remedial coaching classes on life skills, personality development, writing assignments and making presentations and also organizes interactive sessions and informal meetings with students to attend to their personal, social and academic problems.

Vishakha Committee (Women Cell)

The Institute has constituted a 'Women Cell' with the aim of promoting gender equality and women empowerment among students and staff members. 41% of our students at ICEM are girls. The cell takes care of the grievances of girl students and female staff members related to gender discrimination, violence and sexual harassment on the campus. It is dedicated to create an environment on the campus where every female feels safe and the cell regularly organizes various awareness and empowerment programmes for all female staff and students.

INDIRA SUSTAINABLE MAHARASHTRA INITIATIVE



Indira Sustainable Maharashtra Initiative (ISMI) is a nobel initiative launched in November 2015 by the visionary leader, the Chairperson of Indira Group of Institutes (IGI), Pune- Dr. Tarita Shankar.

Indira believes that education and training are powerful tools against poverty and hunger. Skill development through education is the key to improving rural productivity, employability and income-earning opportunities.

IGI decided to help children of farmers who committed suicide due to draught, by sponsoring their education in undergraduate and post graduate programs as we feel that such farmer's children deserve better opportunities to live and build their career.

The first batch with 6 students, second batch with 4 students, third batch with 5 students & fourth batch with 3 students commenced in July 2016, 2017, 2018 & 2019 at our UG- Commerce, Science, Architecture & Engineering College. All enrolled students secured commendable grades with more than 95% average classroom attendance. We are really proud of them as they have held our hopes high and today we are sure that these students will make us proud.

IGI also accolades its Alumni, Students and Staff Members who have taken the decision to support their Alma Mater in supporting this cause by sponsoring part of the education of the farmer's children.

Thank you all...



Ganesh Jadhav T.E.- B.E. Banch : 2018-21



Durgesh Dipak Nikam 8.Arch. - ICAD Batch: 2018-23



Ganesh Suryavanshi FY B.COM Batch: 2019-22



Gate Nikita SY B. COM Batch | 2018-21



Namarta Renghe FY B.COM Banch | 2019-22



Neha Rathod S.E.- B.E. Batch : 2019-22



kash dadaram Galkv TY 88A 8atch : 2017-20



Pingale Pratiksha SY B.Sc (CS) Batch: 2018-21



Sachin Chaugule SY BBA (CA) Batch : 2018-21



Swatt Jadhav FY B.COM Batch : 2019-22



Satyam Suryawand TY 88A (CA) Batch : 2017-20

ALUMNI (2019)



Mamta Patil B.E. -ICEM Placed in IT Source Technology, Mumbai



Narendra Raut B. Com-ICCS Placed in Syntel, Pune



Gauray Ahire 88A (CA)-ICEM Pursuing MCA at ICEM









Delivering New technological horizons of today To build Engineers and Entrepreneurs of tomorrow.



Shree Chanakya Education Society's

INDIRA COLLEGE OF ENGINEERING & MANAGEMENT

Approved By AICTE New Delhi, DTE (MS) and Affiliated to Savitribai Phule Pune University.

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